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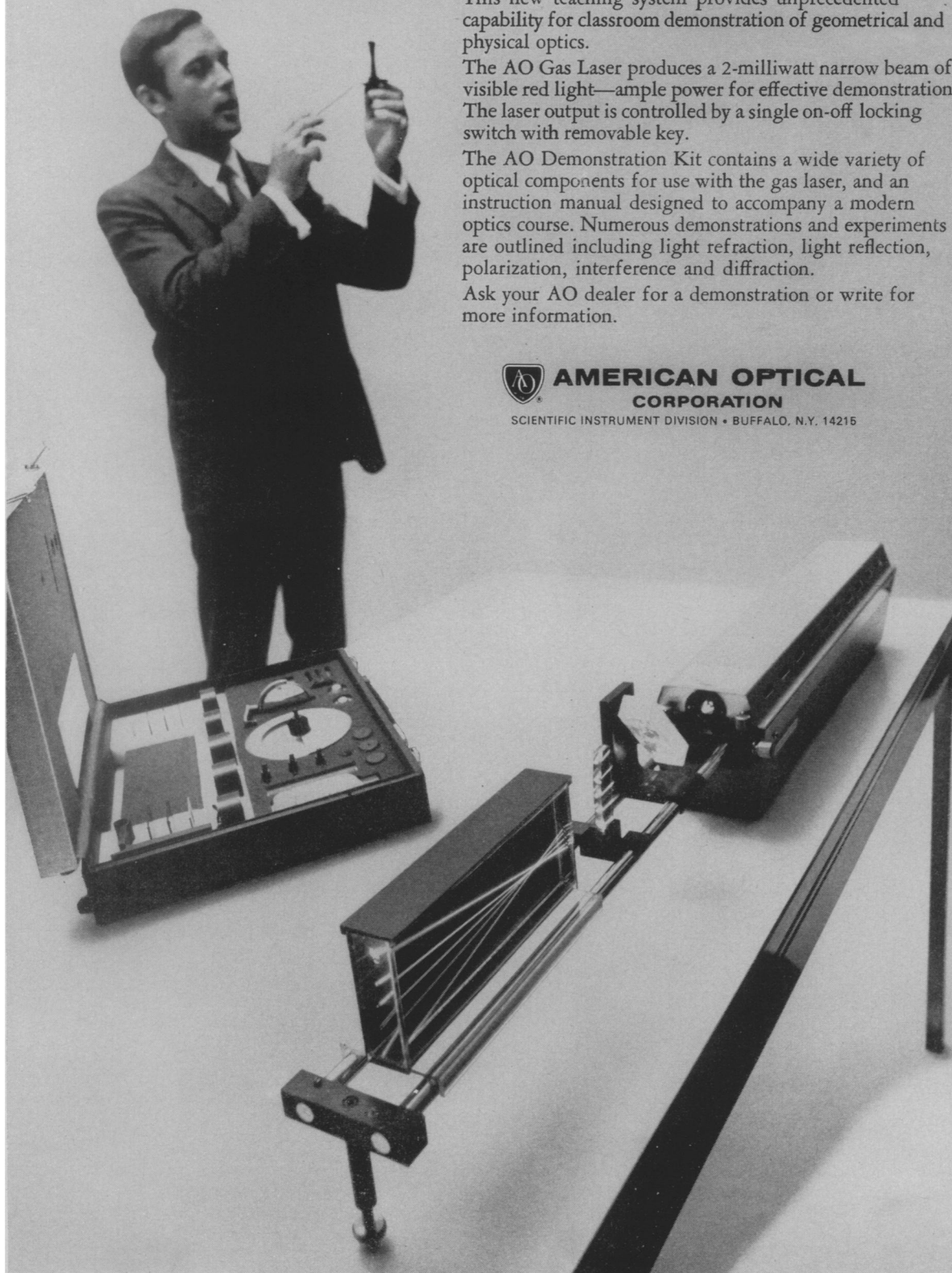
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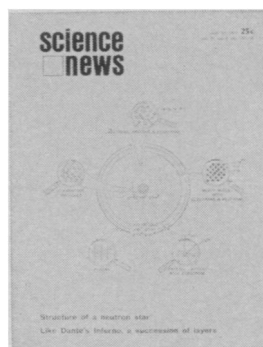
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Layer by layer toward the center of a neutron
star, the physics becomes increasingly strange.
Theorists debate whether enough neutron stars
can form to account for the pulsars. See p. 151.
(Drawing courtesy Clifford A. Rhoades and Remo
Ruffini.)

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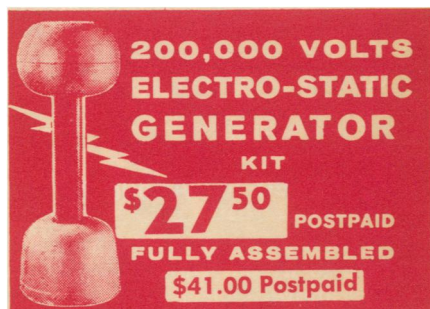
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